Please amend the claims as follows:

1. (Presently amended) A modular construction system comprising a plurality of panels, said panels having peripheral frame elements said frame elements attached to each other at their respective opposite ends and said frame elements, defining a top channel, a bottom channel, and opposite side channels that face outwardly and an exterior first planar sheet element and an interior second planar sheet element, and an inner core region, said inner core channel region filled with an adhesive bonding material that attaches said sheet elements to said frame and to one another, and further comprising:

a bottom strut, said bottom strut received in said bottom channel;

a top strut, said top strut received in said top channel, and

vertical tie means, said vertical tie means positioned between two adjacent panels to connect said top strut to said bottom strut and restrict the movement of said top strut and bottom strut away from one another.

- 2. (Original) The system recited in claim 1 wherein said vertical tie means comprise elongate threaded rods.
- 3. (Original) The system recited in claim 1 wherein said vertical tie means comprise wire in tension.
- 4. (Original) The system recited in claim 1 wherein said channel in said panel is formed continuously around the periphery of the panel.
- 5. (Original) The system recited in claim 1 wherein an axial section of said strut comprises a "U- shaped" profile.

- 6. (Presently amended) The system recited in claim 1 wherein said interior second planar sheet is comprised of gypsum board.
- 7. (Presently amended) The system recited in claim 1 wherein said exterior first planar sheet is comprised of cement board.
- 8. (Original) The system recited in claim 1 wherein said bonding material comprises polyurethane foam.
- 9. (Original) The system recited in claim 1 wherein said bottom strut and said top strut are parallel with one another.
 - 10. (Original) The system recited in claim 1 wherein said panels are polygonal.
- 11. (Original) The system recited in claim 11 wherein said bottom and said top strut are not parallel to one another.
 - 12. (Original) The system recited in claim 11 wherein said panels are trapezoidal.
- 13. (Original) The system recited in claim 1 further comprising a hook and loop fastening system, wherein said hook and loop fastening system is attached to opposite lateral sides of the frame of abutting panels.
- elongate bottom strut on a base element, positioned a plurality of panels having channels on a bottom surface on said elongate bottom strut, placing a top strut in a top channel provided in each said panel, positioning a tie rod between said bottom strut and said top first strut in a passage formed between adjacent and abutting panel, engaging receiving and securing means in the bottom strut and securing the top of said tie rod thereby preventing said top strut from movement with respect to said bottom strut and wherein said panels comprise first planar sheet, a second planar sheet and a frame member around the periphery of said

first and said second planar sheets and adhesive displaced between said first and second planar sheets, and said frame member further comprising a channel which is adapted to receive said bottom and said top strut.

- 15. (Presently amended) The method recited in claim 14 wherein said panels comprise a laminate construction including a <u>first bottom</u> planar sheet, a core region <u>filled</u> <u>filed</u> with an adhesive component and a <u>top</u> <u>second</u> planar <u>sheet</u> <u>layer</u>.
- 16. (Original) The method recited in claim 14 wherein said base element comprises a floor.
- 17. (Original) The method recited in claim 14 further comprising first setting a corner panel to said base element, wherein said corner panel extends in more than one plane.
- 18. (Presently amended) A modular panel comprising a plurality of frame elements, a front first planar sheet, a back second planar sheet and a core region filled with an adhesive,

said frame elements comprising a top member, a bottom member and two lateral members, wherein said top and bottom members have abutting surfaces that are perpendicular to the lateral sides of said panel, said members further comprising channels, said channels running along the length of each member and said channels on each member intersecting with a channel on adjacent members 2.5

- 19. (Original) The modular panel recited in claim 18 wherein said channel is positioned in the center of said abutting surfaces.
- 20. (Original) The modular panel recited in claim 18 wherein said channel is offset from the center of said abutting surfaces.

- 21. (Original) The modular panel recited in claim 18 wherein said abutting surface comprises two parallel strips separated by said channel and said strips are in the same plane.
- 22. (Presently amended) The modular panel recited in claim 18 wherein said abutting surface comprises a planar strip positioned adjacent to said channel and said panel further comprises a second planer planar strip, opposite said channel and parallel with said abutting surface and offset from said abutting surface thereby comprising an offset side.
- 23. (Presently amended) The panel recited in claims 22 wherein said <u>panels are</u> used to construct a structure defining an interior space and said offset side is positioned internal to said <u>structure</u> <u>space</u> and <u>said offset side</u> is adopted to receive a tubular chase.
- 24. (Original) A modular construction system for assembling structure as recited in claim 1 further comprising an elongate foam sleeve, said sleeve having means to receive said tie rods and said sleeve adapted to fit and be engaged by said lateral channel on said panels.
- 25. (Presently amended) A method of making a modular panel comprising, cutting to create a plurality of frame members, said frame members comprising channels running along their respective lengths, assembling a plurality of frame members together,

placing a bottom first planar sheet on a press,

placing said frame member on said press,

placing a top second planar sheet on said frame member, wherein said bottom first planar sheet, said frame and said top second planar sheet define an interior space,

placing a top press member on said top second planar sheet, wherein said top and said bottom press member maintain said <u>first and second</u> top and bottom sheets a predetermined distance from one another,

injecting adhesive between said <u>first and second</u> bottom and top sheets and into said interior space.

26. (Original) The method recited in claim 25 wherein said adhesive comprises polyurethane foam.

Please amend the drawings as follows:

Please substitute the replacement drawings provided herewith with the drawing s that were originally filed with the application.